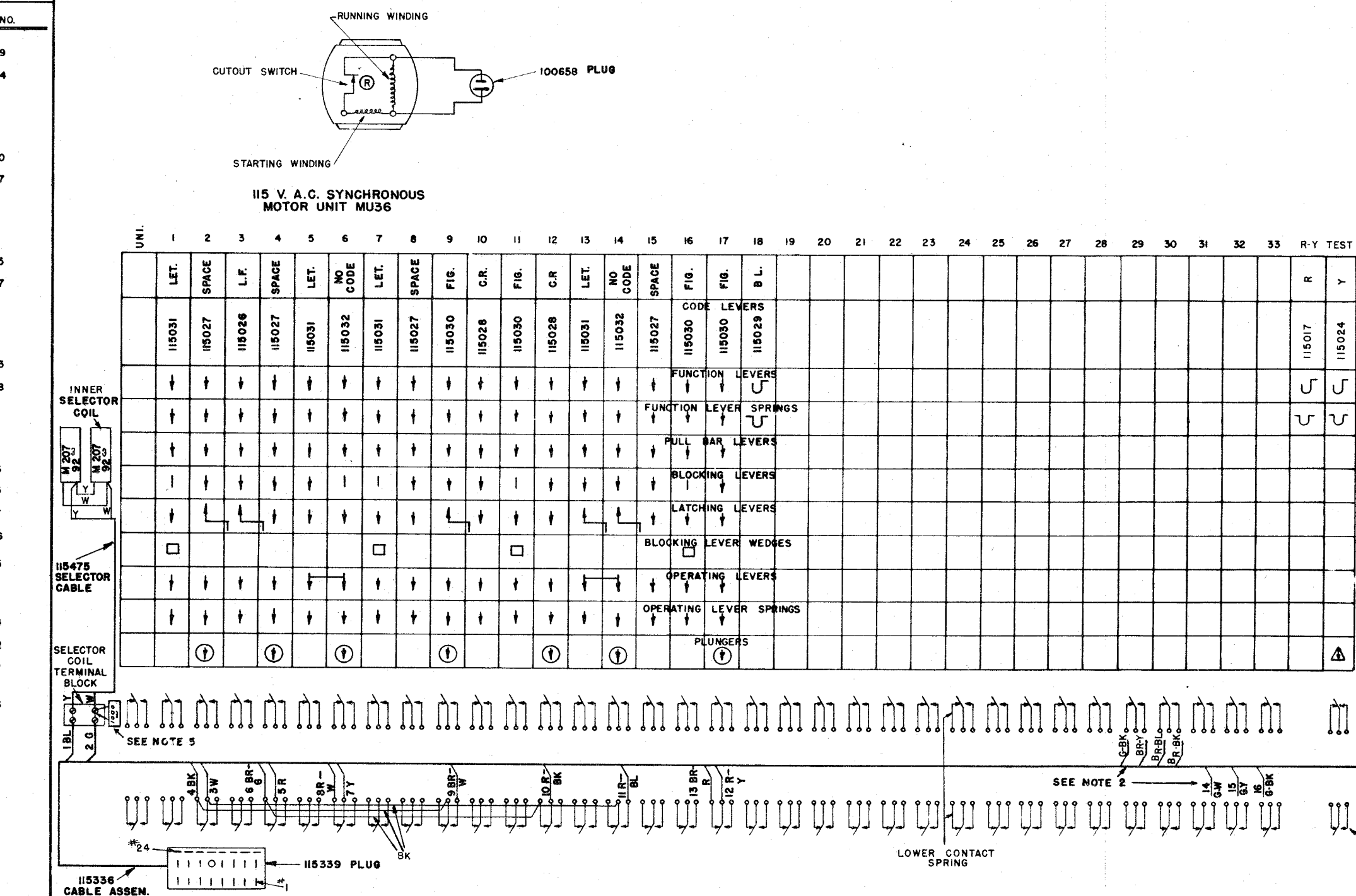


LEGEND		
DESCRIPTION	SYMBOL	PART
<u>FUNCTION LEVERS</u>		
STANDARD LEVER		111
LEVER WITH TOE		111
<u>FUNCTION LEVER SPRING</u>		
STANDARD SPRING		5
LEVER WITH TOE SPRING		2
<u>PULL BAR LEVERS</u>		
STANDARD PULL BAR LEVER		111
MOMENTARY LATCHING PULL BAR LEVER		111
<u>BLOCKING LEVERS</u>		
STANDARD BLOCKING LEVER		111
BLOCKING LEVER WITHOUT PIN		111
<u>LATCHING LEVERS</u>		
STANDARD LATCHING LEVER (SEQUENCE)		111
LATCHING LEVER OFFSET		111
LATCHING LEVER (NON-SEQUENCE)		111
LATCHING LEVER (LATCH CUTOFF)		111
<u>BLOCKING LEVER WEDGES</u>		
<u>OPERATING LEVERS</u>		
STANDARD OPERATING LEVER		111
EXTENSION (CLUTCH TRIP)		111
EXTENSION (CONTACT TRIP)		111
OPERATING LEVER (VANE SHIFT)		111
<u>OPERATING LEVER SPRING</u>		
STANDARD SPRING		35
<u>PLUNGERS</u>		
SHORT PLUNGER		115
LONG PLUNGER		115
R-Y TEST PLUNGER		115
<u>BRIDGES</u>		
DOUBLE BRIDGE		115
TRIPLE BRIDGE		115



NO.	NOTES																												
	WIRE COLOR CODE AND SYMBOLS																												
1	115336 CABLE ASSEM																												
	<table> <tbody> <tr> <td>Y</td><td>YELLOW</td><td>R-Y</td><td>RED-YELLOW</td></tr> <tr> <td>G</td><td>GREEN</td><td>R-W</td><td>RED-WHITE</td></tr> <tr> <td>W</td><td>WHITE</td><td>R-BK</td><td>RED-BLACK</td></tr> <tr> <td>R</td><td>RED</td><td>R-BL</td><td>RED-BLUE</td></tr> <tr> <td>BK</td><td>BLACK</td><td>BR-G</td><td>BROWN-GREEN</td></tr> <tr> <td>BL</td><td>BLUE</td><td>BR-W</td><td>BROWN-WHITE</td></tr> <tr> <td></td><td></td><td>BR-R</td><td>BROWN-RED</td></tr> </tbody> </table>	Y	YELLOW	R-Y	RED-YELLOW	G	GREEN	R-W	RED-WHITE	W	WHITE	R-BK	RED-BLACK	R	RED	R-BL	RED-BLUE	BK	BLACK	BR-G	BROWN-GREEN	BL	BLUE	BR-W	BROWN-WHITE			BR-R	BROWN-RED
Y	YELLOW	R-Y	RED-YELLOW																										
G	GREEN	R-W	RED-WHITE																										
W	WHITE	R-BK	RED-BLACK																										
R	RED	R-BL	RED-BLUE																										
BK	BLACK	BR-G	BROWN-GREEN																										
BL	BLUE	BR-W	BROWN-WHITE																										
		BR-R	BROWN-RED																										
	115475 CABLE SINGLE CONDUCTOR WIRES (MAY BE SOLID COLORS OR TRACER IN WHITE WIRE)																												
	<table> <tbody> <tr> <td>Y</td><td>YELLOW</td></tr> <tr> <td>W</td><td>WHITE</td></tr> </tbody> </table>	Y	YELLOW	W	WHITE																								
Y	YELLOW																												
W	WHITE																												
2	TIE BACK EXTRA WIRES TO CORD																												
3	INSTALL CONTACT ONLY IN POSITION SHOWN WIRED																												
4	R-Y TEST CONTACT INSTALLED BUT NOT WIRED.																												
5	WHEN IT IS NECESSARY TO REDUCE THE NEGATIVE INTERNAL BIAS, CONNECT THE 1000 OHM RESISTOR TO THE TERMINAL SCREWS TO WHICH THE WHITE AND YELLOW SELECTOR COIL LEADS ARE ATTACHED																												

WD-2455-D
8-20-47
PRIMARY CAA
WIRING DIAGRAM
8
POWER ARRANGEMENT
SEQUENCE SELECTOR
BSI A
BSP1
MU36
WN: *John* H.T.C. APPROVED: *John*
R.D. *John* *John*
: 3-A97AA
TELETYPE
CORPORATION